

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently amended) An air distributor device comprising [[, with]] an air guide housing comprising ~~and with~~ an adjustable flap ~~arranged in the air guide housing wherein the air guide housing,~~ [[one]] an air inlet, ~~and two air outlets are provided,~~ two curved tracks arranged one above the other, two pins attached to the adjustable flap, and an actuating lever connected pivotably to a driveshaft and to the adjustable flap, wherein the two air outlets ~~which~~ can be closed completely [[and/]] or partially by means of the adjustable flap.
2. (Currently amended) An air mixing device comprising [[, with]] an air guide housing comprising ~~and with~~ an adjustable flap ~~arranged in the air guide housing wherein the air guide housing,~~ two air inlets, ~~and one~~ an air outlet ~~are provided,~~ two curved tracks arranged one above the other, two pins attached to the adjustable flap, and an actuating lever connected pivotably to a driveshaft and to the adjustable flap, wherein the two air outlets ~~which~~ can be closed completely [[and/]] or partially by means of the adjustable flap.
3. (Canceled)
4. (Currently amended) The air distributor device ~~or air mixing device~~ as claimed in claim [[3]] 1, wherein the curved track is ~~designed to be~~ straight, [[with]] has straight portions [[and/]] or is in one radius.
5. (Currently amended) The air distributor device ~~or air mixing device~~ as claimed in claim 1 further comprising ~~wherein~~ a control peg or a control yoke, wherein the control peg or control yoke guides ~~is provided for guiding~~ the adjustable flap.
6. (Currently amended) The air distributor device ~~or air mixing device~~ as claimed in claim 1 further comprising, ~~wherein~~ a carrier module ~~is provided, which is inserted into~~ in the air guide housing.

7. (Canceled)
8. (Canceled)
9. (Currently amended) The air distributor device ~~or air mixing device~~ as claimed in claim ~~[[7]]~~ 1, wherein the actuating lever ~~[[has]]~~ further comprises an air spoiler.
10. (Currently amended) The air distributor device ~~or air mixing device~~ as claimed in claim 1, wherein a sealing edge is formed.
11. (Currently amended) The air distributor device ~~or air mixing device~~ as claimed in claim 1, wherein the two air outlets ~~or the two air inlets~~ are oriented parallel to one another.
12. (New) The air mixing device as claimed in claim 2, wherein the curved track is straight, has straight portions or is in one radius.
13. (New) The air mixing device as claimed in claim 2, further comprising a control peg or a control yoke, wherein the control peg or control yoke guides the adjustable flap.
14. (New) The air mixing device as claimed in claim 2, further comprising a carrier module in the air guide housing.
15. (New) The air mixing device as claimed in claim 2, wherein the actuating lever further comprises an air spoiler.
16. (New) The air mixing device as claimed in claim 2, wherein a sealing edge is formed.
17. (New) The air mixing device as claimed in claim 2, wherein the two air inlets are oriented parallel to one another.